Chapter 3:

Demand for Outdoor Recreation Facilities

- Methodology
- Overview of Resident & Nonresident Consumers
- BRFSS Results
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Demand, *n*. An urgent or pressing requirement. The desire and means to purchase goods. The amount of goods purchased at a specific price. The state of being sought for purchase or use.

Chapter 3: Demand for Outdoor Recreation Facilities

This chapter summarizes the "demand" for outdoor recreation facilities in Montana, based on a number of consumer studies and data that are described herein. The "demand" refers to the level of resident and nonresident need or desire for outdoor recreation facilities, services and programs. A 1999-2000 National Survey on Recreation & the Environment (NSRE) was conducted by the USDA Forest Service and the University of Tennessee, and found that "outdoor recreation is still a basic part of the American lifestyle: traditional land, water, snow and ice settings are still very much in demand as places for casual activities such as walking, picnicking, family gatherings, sightseeing and visiting nature centers or nature trails." The results of consumer research in Montana contained in this chapter are consistent with the national research.

This chapter is organized into eight sections:

- 3.1 Methodology for Measuring Demand
- 3.2 Overview of Resident & Nonresident Market Demographics
- 3.3 BRFSS Survey of Resident Outdoor Recreation Habits & Needs
- 3.4 ITRR Resident & Nonresident Recreation Study Results
- 3.5 Comparison of BRFSS, ITRR & Recreation Provider Results
- 3.6 National Recreation Trends
- 3.7 Summary & Implications

3.1 Methodology for Measuring Demand

The planning team used several recent consumer studies and data trends to assess demand for outdoor recreation facilities. The key studies were the Behavioral Risk Factor Surveillance System (BRFSS) survey sponsored by the Centers for Disease Control (CDC) and Montana Department of Public Health & Human Services (DPHHS); the Montana Resident 1998-1999 Pleasure Travel Survey; the 1999 Report of Recreation Participation Patterns by Montana Residents; and the 2000-2001 Nonresident Visitor Study, all of which were conducted by the University of Montana Institute for Tourism & Recreation Research (ITRR). Additionally, the planning team reviewed resident and nonresident recreation licensing data trends from Montana Fish, Wildlife & Parks and Motor Vehicle Division (MVD), and national recreation research from the Travel Industry Association of America (TIA), American Recreation Coalition (ARC), America Outdoors (AO) and the NSRE.

BRFSS: In 2002, Montana State Parks formed a partnership with the Cardiovascular Health Program of the Montana Department of Public Health & Human Services. Together, the departments requested inclusion in Montana's annual BRFSS survey from the CDC. Nationally, BRFSS is the single largest telephone survey in the world, and has been collecting and reporting national health behavior data since 1984. Various modules, such as Alcohol Consumption, Cholesterol Awareness, Tobacco Use, and Health Care Access, make up the core of BRFSS. These data are reported to the CDC each year and become part of the national health database.



Every state must provide the core questions to be included in this ongoing data collection effort; however, states may choose to add a module of state-specific questions. Montana State Parks worked with DPHHS to create an outdoor recreation module for Montana. This module, the first of its kind nationally, was deemed suitable by the Montana BRFSS Working Group for inclusion in the 2002 survey. The data collected were used to evaluate outdoor recreation facility demand for this Statewide Comprehensive Outdoor Recreation Plan (SCORP). The planning team obtained the BRFSS data set from the CDC contractor, created a custom algorithm to weight the data according to CDC standards, and analyzed the data for inclusion in the SCORP (see section 3.3). By the end of December 2002, 4,036 Montanans had participated in the BRFSS survey. Only

adults age 18 and over were interviewed, and the questions asked related to their personal recreation habits and needs, so outdoor recreation information about youth is not represented in the BRFSS data.

In 2006, the outdoor recreation module was included again in the Montana BRFSS survey. This time, 6,059 Montanans participated in the study.

Please consult Appendix E for the complete data sets of both the 2002 and 2006 BRFSS outdoor recreation modules.

TIA, ITRR & BBER: The Tourism Industry Association (TIA) conducts ongoing national tourism

Montana's population grew by 13% from 1990 to 2000, and is expected to top 1 million by 2010. It is the 4th oldest population in the nation.

research, which is monitored by the planning team for comparison with Montana tourism research. In 1998-1999, the Institute for Tourism & Recreation Research (ITRR) at the University of Montana conducted a year-long resident recreation and leisure travel study, followed by a statewide nonresident travel study in 2000-2001. In 1995, ITRR completed a statewide Trail Users Study, and the Bureau of Business & Economic Research (BBER) at the UM conducted a study on Snowmobiling in Montana in 2002. These studies provided data to the planning team about primary recreational activities, trends and demand of both Montanans and nonresident visitors on a seasonal and year-round basis.

Unfortunately, the BRFSS, BBER and ITRR studies were conducted at different times and for different purposes, so it is not possible to make direct comparisons between the data collected.

However, it is possible to compare the relative levels of various outdoor recreation activities, and in the case of the ITRR studies, to identify changing trends from previous studies. The BRFSS outdoor recreation module was limited (by CDC) to eight questions, which were determined prior to the involvement of the SCORP planning team. Therefore, the scope of the data collected is narrow; however, the quantity of questionnaires completed is extensive, so the results are representative of Montana's adult population at large.

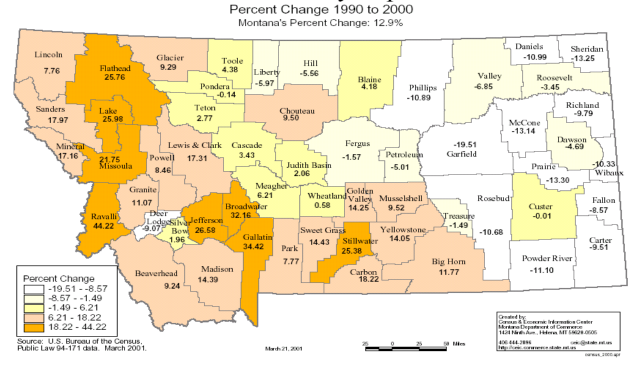
FWP & MVD: The planning team also reviewed Montana resident and nonresident conservation, hunting and fishing license/tag/permit trends from 1990 to 2002, based on data from Montana Fish, Wildlife & Parks, and resident and nonresident recreational motor vehicle registration trends (OHV, snowmobile and boat) from 1990 to 2002, based on data from Montana Motor Vehicle Division (MVD).

3.2 Overview of Resident & Nonresident Market Demographics

Montana's population grew by 13% from 799,065 in 1990 to 902,195 in 2000, and is expected to top one million citizens by 2010. Moreover, Montana hosted 9.6 million nonresident visitors to

Figure 3.1

Montana County Population



the state in 2001 (ten times the state population). This section provides demographic information about both Montana residents and nonresident visitors, as context for the recreation demand data presented in the subsequent sections.

Characteristics of Montanans, and Changes Since 1990

According to U.S. Census Bureau estimates for 2006, Montana is home to 944,632 citizens, which is an increase of 144,231 since 1996. Most of the growth took place in western and south central Montana counties, while most of eastern Montana's counties lost population over the decade (Figure 3.1). While eight of Montana's fifty-six counties saw population growth of more than 20% from 1990 to 2000, twenty-two counties actually were de-populating. The implications are increased demand for recreation facilities in high growth areas, and decreased ability to pay for existing facilities in areas that have lost residents (taxpayers).

In 2000, the median age in Montana was 37.5, compared to the nationwide median age of 35.3. Montana has the fourth oldest population in the U.S. As Table 3.1 shows, Montana's population of 20-44 year olds is 3.3% lower than the national average, and the state's population of residents age 45 and older is higher than the national average (37.8% versus 34.4%). Montana loses many of its young adults after they graduate from high school or college because of a lack of jobs, and many new residents are couples moving to Montana to retire. Montana also is seeing the effects of the aging Baby Boomers and people living longer: the number of residents age 45 to 54 grew by 64.1%

Table 3.1

Montana vs. U.S. Population in 2000										
	MT	Group	U.S.	Group	Diff					
Age <5	%	%	%	%	(MT-US)					
<5	6.1		6.8							
5-9	6.9		7.3							
10-14	7.7		7.3							
15-19	7.9	28.6	7.2	28.6	0.0					
20-24	6.5		6.7							
25-34	11.4		14.2							
35-44	15.7	33.6	16.0	36.9	-3.3					
45-54	15.0		13.4							
55-59	5.2		4.8							
60-64	4.2	24.4	3.8	22.0	2.4					
65-74	6.9		6.5							
75-84	4.8		4.4							
85+	1.7	13.4	1.5	12.4	1.0					

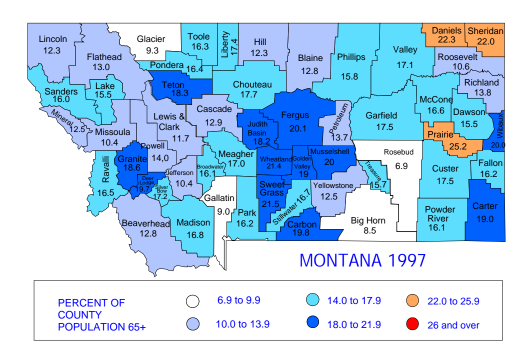
Source: U.S. Bureau of Census

from 1990 to 2000, the number of residents age 55 to 59 grew by 38.7%, and the number of people age 85 and older grew by 43.7%. Figure 3.2 on the next page shows the percentages of county population over age 65 in 1997 and 2025 (projected). The dark shaded areas indicate the counties where 18% or more of the residents are over age 65. In other words, nearly one-in-five Montanans will be age 65+ in all but seven counties by 2025. As the population ages, there is likely to be more demand for less-strenuous activities like walking, golf, fishing, and picnicking.

The average Montana household size in 2000 was 2.45 people (vs. 2.59 nationally). One-third (33.3%) of Montana households have children under age 18, and 23% are married couples with children, while the remaining 10.3% are single parent homes or non-family households (unrelated people living together). About one-third of households (30.6%) are married couples with no children (or no children at home). Nearly one-quarter (23.4%) of households have someone age 65 or older, and in 10% of households, that person lives alone. Nine in ten Montanans (90.6%) are white, while 6.2% are American Indian and the remaining 3.2% are Black, Asian, Pacific Islander, some other race or a mixture of races.

Montana's median household income is \$33,024 statewide, but it is less than \$30,000 in 29 of the 56 counties (and less than \$25,000 in Petroleum, Wheatland and Roosevelt Counties). The median household income exceeds \$35,000 in Rosebud, Yellowstone, Lewis & Clark, Gallatin, Stillwater and Jefferson Counties. In 1999, 14.6% of Montana's population lived in poverty. In eleven counties, the number of people in poverty exceeded 20% of the population (Wheatland, Golden Valley, Big Horn, Petroleum, Garfield, Judith Basin, Chouteau, Liberty, Glacier, Blaine and Roosevelt). The poverty rate was less than 10% in only two counties (Jefferson and Stillwater).

Figure 3.2 Percent of County Population 65+



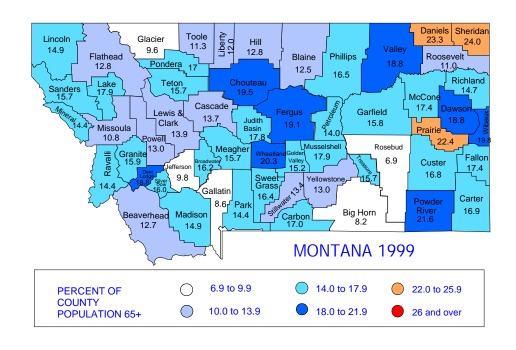
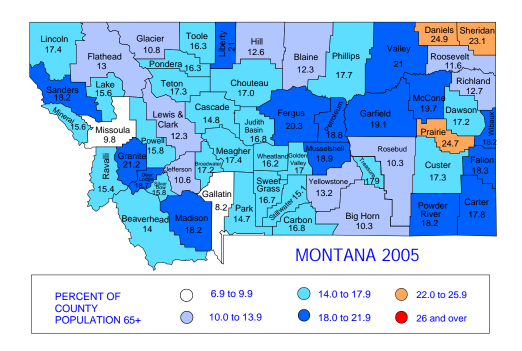
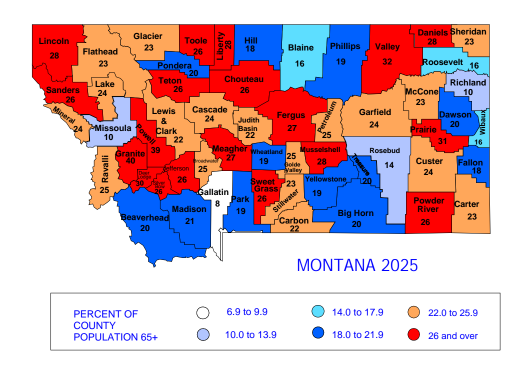


Figure 3.2a
Predicted demographic shift in 65+ County Population through 2025





Fifty years ago, Montana had one of the highest per capita income rates in the nation, and now it has one of the lowest at \$17,151, which is 58% below the national average. This trend is due mainly to declines in resource-based industries, which historically provided family-wage jobs (mining, forestry, agriculture, ranching, manufacturing). Those jobs have not been replaced by other industries providing family-wage jobs to the same workforce. While there has been growth in the government, services, retail, wholesale, construction, communications, and public utilities sectors, many jobs in the highest growth sectors are low-paying jobs (e.g., retail, services). Moreover, education and workforce training/re-training programs have not kept up with economic changes.

As part of the general health section in the 2002 BRFSS survey, participants were asked the following question: "During the past month, other than your regular job, did you participate in any physical activities or exercises, such as running, calisthenics, golf, gardening or walking for exercise?" Overall, 80.3% of Montanans answered "Yes", and 19.6% answered No. Figure 3.3 shows the results of the question in each FWP region of the state. According to University of Montana research, Montanans take more leisure trips than the U.S. average. Some residents appear to be willing to accept lower wages as a trade-off for quality of life: living in Montana, they have more opportunities for outdoor recreation.

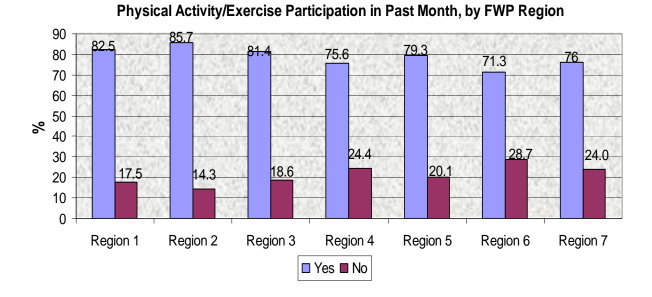


Figure 3.3: BRFSS Survey Results 2002

The implications of the demographic data about Montanans are that outdoor recreation managers need to focus not only on facilities and programs for youth (29% of the population) and young adults (34% of the population), but increasingly for mature adults (38% of the population and growing). Because of Montana's struggling economy and low income population, affordability of outdoor recreation is a key issue, as is the limited ability of businesses and citizens to pay higher taxes for it. This is one area where tourism benefits Montana: nonresidents help pay for outdoor recreation facilities and programs, as described in the next section. However, nonresidents' contribution to funding Montana services and facilities is not being maximized because taxes and fees charged to nonresidents are lower than in many other states.

Characteristics of Montana's Nonresident Visitors

In 2001, Montana hosted 9.6 million nonresident visitors – a 46% increase from 6.5 million visitors in 1990 – and they spent \$1.7 billion in the state. About 59% (5.7 million) of the visitors came during the summer (June-September), about 20% (1.9 million) came in winter (December-March), about 12% (1.1

In 2006, Montana hosted 10.4 million nonresident visitors, an increase of 19% over 8.7 million in 1996.

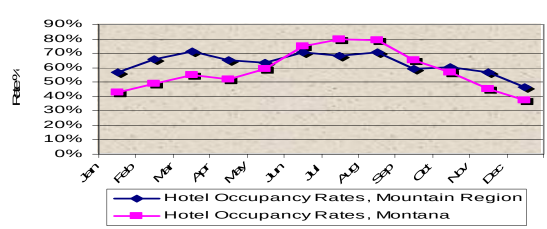


Figure 3.4: Montana Average Hotel Occupancy, 2001

Source: Smith Travel Research

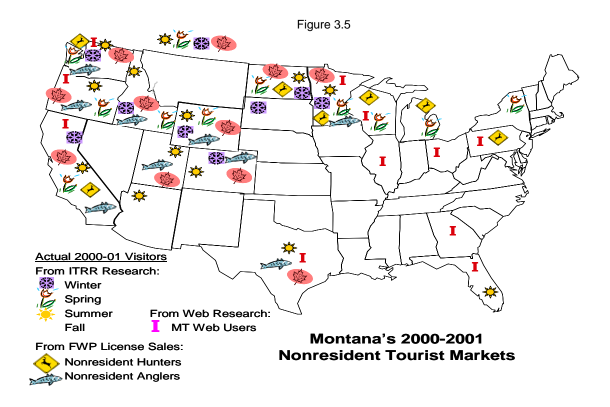


Table 3.2: Origin of 2001 Nonresident Visitors

Place of	Winter	Spring	Summer	Fall
Residence	Dec-Mar	Apr-May	Jun-Sept	Oct-Nov
Total # of Grps	801,562	579,300	2,267,140	432,827
Alberta, CAN	7%	5%	4%	7%
Arizona	2%	<1%	3%	0%
British Columbia	2%	2%	2%	0%
California	3%	5%	10%	6%
Colorado	6%	2%	4%	3%
Florida	<1%	<1%	3%	0%
Idaho	3%	10%	6%	10%
Michigan	<1%	4%	2%	2%
Minnesota	5%	5%	5%	5%
New York	<1%	4%	2%	0%
North Dakota	22%	9%	4%	8%
Oregon	3%	4%	4%	4%
Saskatchewan	3%	<1%	1%	0%
South Dakota	3%	2%	1%	0%
Texas	3%	2%	3%	3%
Utah	<1%	2%	4%	5%
Washington	8%	12%	12%	14%
Wisconsin	<1%	8%	2%	0%
Wyoming	17%	7%	4%	7%
Other Western	<1%	4%	5%	2%
Other MW/East	2+%	2+%	18+%	2%
Overseas	<1%	<1%	3%	0%

Source: ITRR Nonresident Visitor Study Reports 2001-7, 2002-2/5/8

million) came in spring (April-May) and 9% (995,502) came in fall (October-November).

During the same time period, hotel lodging sales increased by 85%, but after an adjustment for inflation, the real dollar growth rate was about 41% (half of the growth in gross sales was due to inflation – price increases – rather than growth in volume). Tourism in Montana is very seasonal: hotel occupancies average 75% or more in peak season (July-September), but they drop below 50% (or lower) for six months of the year – which is below breakeven point for most hotel businesses (Figure 3.4).

Montana's nonresident visitors came primarily from neighboring states and Canadian provinces, California and the Midwest (Figure 3.5). Table 3.2 on the next page provides details about the origins of the travelers by season.

The top ten states of origin in 2001 and the number of travel groups from each were:

Washington	466,000	Alberta, CAN	206,000
North Dakota	354,000	Minnesota	204,000
California	306,000	Colorado	163,000
Wyoming	297,000	Oregon	155,000
Idaho	261,000	Utah	124,000

The characteristics of the travelers by season in 2001 were the following:

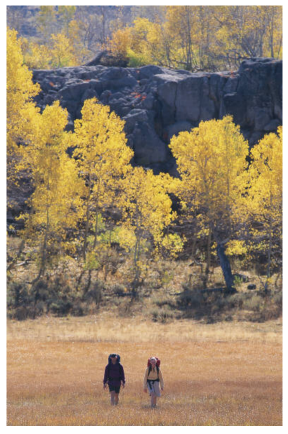
In winter, the average travel party size was 2.4 people who spent \$111 per day, stayed 3.1 nights and had a household income of \$60,000-\$80,000 (more than twice the average household income of Montanans). Most were repeat visitors, and two-thirds were couples or singles – only 18% were traveling with children (most of those were just passing through). Nearly 40% came from North Dakota and Wyoming – many of them skiers, snowmobilers or day trip visitors coming to shop in Billings. About one-third of winter visitors were just passing through Montana on the way to somewhere else, 23% were vacationing in Montana, 18% were traveling for business reasons, and 16% were visiting friends or relatives in Montana (many of them for the holidays).

In spring, the average travel party size was 2 people who spent \$96 per day, stayed 3 nights and was less affluent than the winter visitor (average income of \$40-60,000). Most were couples or singles – only 10% were traveling with children, and most of those were visiting friends or relatives. In contrast to winter, only 16% came from North Dakota and Wyoming, while 22% came from Washington and Idaho, nearly 20% from the Midwest, and 5% from California. Nearly half of spring travelers were just passing through, while one-quarter were vacationing, 14% were visiting friends or relatives and 11% were business travelers.

In summer, the average group consisted of 2.5 people (larger than in winter or spring), spent \$110 per day, stayed 4.2 nights (longer than winter or spring), had a household income of \$40-\$60,000, and most had been to Montana before. More than half (55%) were couples or singles, though 41% were couples, and one-quarter were traveling with children (fewer than in 1996). More than 25% came from Washington, Idaho, Wyoming and the Dakotas, while 13% came from other nearby states (UT, OR, CO, NV), 10% from California, 17% from the Midwest, 15% from the East and Southeast, 8% from Canada, 8% from the Southwest (AZ, TX, NM, OK), and 3% from overseas. Half of summer travelers were destination vacationers to Montana, while 21% were just passing through, 15% were visiting friends or relatives and 7% were business travelers.

In fall, the average group consisted of 2.03 people, stayed 3.94 nights, and slightly more than half had incomes of less than \$60,000, although one-quarter of all fall travelers, and 39% of vacationers, earned \$100,000+ (more than any other season, and likely due to nonresident big game hunters traveling to Montana). More than 40% of fall groups were couples, one-quarter were singles and 21% were families (10% with children). Fall visitors originated from Washington (14%), Idaho (10%), North Dakota (8%), Wyoming and Alberta (7% each), California (6%), the Midwest, Utah, Oregon, Colorado, Texas, Nevada and Pennsylvania. By comparison, the top states of origin for big game hunters according to Montana FWP are WA, ND, CA, MN, WI, PA, MI, TX, OR, NY, FL and OH. One-third of fall travelers were merely passing through, 29% were vacationing in Montana, one-quarter were visiting friends or relatives and 7% were business travelers.

In every season, the most affluent travelers were business travelers, followed by destination vacationers. The least affluent were the travelers who were visiting friends or relatives in



Montana. According to a 1995 study by the American Travel Survey about destination travelers to Montana from Washington, California, Idaho and Wyoming, there were clear differences between travelers from different states. California travelers were primarily destination vacationers, much more affluent and educated than average (60% had some college), preferred to fly rather than drive, and most did not bring children. About one-quarter of them came in winter (presumably destination skiers) and most stayed in hotels and resorts (versus staying with friends or family in Montana). Many Idahoans were business travelers, while most Wyoming travelers were older day trip visitors (one-third were over 50). Many Washingtonians were college students, or destination skiers, but most were visiting family or friends in Montana.

An awareness of the socio-demographic characteristics of Montana residents and nonresident visitors is necessary to assist in the evaluation of current and future demand for

outdoor recreation facilities. The next sections (3.3 through 3.5) further evaluate current demand for outdoor recreation facilities in Montana.

3.3 BRFSS Survey of Resident Outdoor Recreation Habits & Needs

In order to assess consumer demand for outdoor recreation facilities in Montana, the Montana Dept. of Health & Human Services (DPHHS) assisted Montana State Parks in developing an outdoor recreation module in the Behavioral Risk Factor Surveillance System (BRFSS) survey consisting of the following eight questions:

- 1. What was the PRIMARY outdoor recreational activity you participated in during the past 12 months?
- 2. How often did you participate in this outdoor activity in the past 12 months?
- 3. Are there any outdoor recreational activities you would like to have participated in during the past twelve months, but did not?
- 4. What is the TOP outdoor recreational activity you would like to have participated in during the past 12 months, but did not?
- 5. What was the PRIMARY reason you were not able to participate in this activity?
- 6. Which ONE type of outdoor recreational activity in YOUR COUNTY do you feel is in the greatest need of additional facilities or sites?
- 7. What do you think is the single MOST important outdoor recreational issue or concern facing YOUR COUNTY today?
- 8. Sometimes people with a physical disability are prevented from participating in an outdoor recreational activity because of conditions such as lack of facilities, facilities in violation of the Americans with Disabilities Act, or lack of transportation. Has this happened to YOU in Montana in the last 5 years?

BRFSS surveys were conducted from January to December in 2002 and 2006. A total of 4,036 surveys were completed in 2002, an average of 336 surveys per month (range = 260 to 450), comprising a fairly robust data set. The planning team obtained a mid-year data set (January-July data) in August 2002, and a final data set (January-December) in January 2003. An analysis of the mid-year data set was used to help develop many of the recommendations identified within this draft SCORP document, and the final data set was used to confirm the earlier analyses, conclusions, and recommendations.

In 2006, a total of 6,059 surveys were completed, an average of 505 surveys per month, comprising a very robust data set. The weighted data sets for both the 2002 and 2006 BRFSS outdoor recreation module are shown here for comparison purposes; however keep in mind that the discussion that follows is based primarily on the 2002 data set.

FWP considers the BRFSS survey to be invaluable in the development of this new SCORP. Nevertheless, all survey instruments have limitations, and it is important for readers to understand the nature of the data collected by the BRFSS outdoor recreation module. BRFSS asked about the respondent's primary recreation activity, not all activities in which the respondent participates. Similarly, the survey asked for one type of facility in Question 6, and one issue or concern in Question Seven. Respondents were asked about their personal recreation habits, not the habits of other people in their household, and only adults age 18 and over were represented in the data. Finally, there were quite a number of respondent answers that were

Table 3.3: BRFSS Survey Results 2002 Primary Outdoor Recreation Activity - Last 12 Months

Activity	#	%
Walking	445	19.4
Other activity	399	17.4
None	219	9.6
Fishing	156	6.8
Hunting	154	6.7
Golf	103	4.5
Camping	82	3.6
Horseback riding	74	3.2
Refused	64	2.8
Mountain biking	61	2.7
Bicycling - street	59	2.6
Basketball	51	2.2
Downhill skiing/snowboarding	47	2
Don't know/not sure	43	1.9
Backpacking	41	1.8
Swimming	41	1.8
Jogging	40	1.7
Boating-motorized	32	1.4
Boating-nonmotorized	24	1.1
OHV	24	1
Baseball/softball	22	1
Snowmobiling	19	0.8
Tennis	18	0.8
Football	14	0.6
XC Skiing	13	0.6
Soccer	11	0.5
Skateboarding/rollerblading	9	0.4
Picnicking	7	0.3
Volleyball	7	0.3
Rodeo	6	0.3
Ice skating	5	0.2
Playground activities	2	0.1
Sailing	1	0.1
Bird watching	1	0
Fitness course activities	0	0
	2,294	100.2

scored to the "other" category, which (except for Question 6) provides no information helpful in assessing consumer demand. Despite these limitations, the BRFSS data is very useful for identifying key issues and trends. When taken in the context of other research about Montanans' recreation habits and preferences, it provides collaborating data on a number of key issues and needs.

Primary Outdoor Recreation Activities of Montanans

Table 3.3 summarizes the primary outdoor recreational activities of Montanans during the past twelve months (responses to Question 1). Walking was the most frequently cited activity, which is consistent with national trends (see section 3.6), followed by fishing, hunting, golf, camping and horseback riding. The BRFSS study did not capture the respondents' answers in the "Other activity" category.

The BRFSS activity findings are important in the context of the facility inventory in the previous chapter which indicated needs for trails, fishing access sites, boat ramps and public hunting

lands. Swimming appeared lower on the list in the BRFSS activity data than in the facility needs assessment, perhaps because youth age 17 and under were not included in the BRFSS survey.

Primary Recreation Activity Results by Region

Table 3.4 below compares the top twelve responses to Question 1 by Montana's FWP regions. As in the statewide results, walking, other activity, and none topped the list in each region. Fishing and hunting are the next primary activities in regions 1, 2, 3, 4 and 6, while basketball and golf move up in regions 5 and 7. Camping appears in all seven regions, and horseback riding in all but region 5. However, some regional differences emerge further down the list. Downhill skiing appears in regions 1, 2 and 4, while swimming appears in regions 1 and 7. Motorized boating and street bicycling appear in regions 4-7, backpacking in regions 2 and 3, and mountain biking in regions 2, 3 and 5.

Note again that activities generally associated with children/youth (swimming, baseball, softball, football, soccer, skateboarding, playground activities) fall toward the lower part of the list because the survey did not specifically seek information about outdoor recreation habits and needs of youth.

Table 3.4: BRFSS Survey Results
Primary Outdoor Recreation Activity
by FWP Region

by FWP Region									
Region 1		Region 2	1						
Activity	%	Activity	%						
Other activity	17.6	Other activity	21.1						
Walking	17.6	Walking	19.1						
Fishing	7.7	Hunting	6.2						
None	7.2	Mountain biking	6.0						
Hunting	6.9	Fishing	4.8						
Golf	5.0	Horseback riding	4.8						
Camping	4.4	None	4.1						
Swimming	4.1	Camping	3.6						
Horseback riding	3.3	Refused	3.1						
Refused	3.3	Downhill skiing	2.9						
Downhill skiing	3.0	Backpacking	2.9						
Basketball	2.5	Golf	2.4						
Region 3		Region 4							
Activity	%	Activity	%						
Other activity	23.5	Walking	21.1						
Walking	17.7	None	14.4						
Fishing	9.3	Other activity	11.6						
None	7.5	Hunting	7.4						
Hunting	7.0	Fishing	6.0						
Golf	3.3	Golf	5.6						
Camping	3.0	Camping	5.6						
Backpacking	2.8	Horseback riding	3.5						
Horseback riding	2.6	Bicycling—street	3.5						
_	2.5		3.5						
Jogging		Boating—motorized							
Mountain biking	2.1	Downhill skiing	2.8						
Don't know/not sure	1.9	Boating—nonmotor.	2.5						
Region 5		Region 6							
Activity	%	Activity	%						
Walking	20.5	Walking	20.6						
None	14.0	None	19.0						
Other activity	11.3	Other activity	11.9						
Basketball	6.2	Hunting	8.7						
Golf	5.7	Fishing	6.3						
Hunting	5.4	Refused	5.6						
Bicycling—street	4.9	Golf	4.8						
Boating—motorized	4.9	Basketball	2.4						
Fishing	4.6	Camping	2.4						
Don't know/not sure	3.5	Horseback riding	2.4						
Mountain biking	3.2	Bicycling—street	1.6						
Camping	3.0	Boating—motorized	1.6						
	Regi	on 7							
Activity	%	Activity	%						
Walking	25.0	Horseback riding	4.7						
Other activity	12.5	Bicycling-street	3.1						
None	10.2	Boating-motorized	3.1						
Golf	9.4	Swimming	3.1						
Fishing	7.8	Refused	2.3						
Hunting	6.3	Camping	2.3						

Table 3.5: BRFSS Survey Results 2002

Frequency of Activities (Times/Month)

Activity	Mean
Bird Watching	28.0
Playground Activities	16.6
Walking	13.6
Jogging	13.4
Tennis	12.3
Ice Skating	12.0
Skateboarding/Rollerblading	11.2
Bicycling - Street	9.7
XC Skiing	9.5
Mountain Biking	9.1
Swimming	9.0
Football	8.5
Soccer	8.5
Basketball	8.4
Other Activity Not Listed	8.1
Horseback Riding	7.7
Golf	7.4
Rodeo	6.5
Baseball/Softball	6.2
OHV (Off Highway Vehicles)	5.6
Hunting	5.4
Volleyball	5.3
Backpacking	4.6
Boating-Nonmotorized	4.5
Fishing	4.1
Sailing	4.0
Downhill Skiing/Snow Boarding	3.6
Snowmobiling	2.8
Camping	2.1
Boating-Motorized	2.0
Picnicking	0.6

Frequency of Outdoor Recreation Activities

Question 2 in the BRFSS Outdoor Recreation module asked participants how often they participated in their primary outdoor recreation activity during the past 12 months. The planning team converted the responses to a monthly frequency, then calculated frequency rates and means for each activity. Table 3.5 shows the list of participants' activities in order of most frequent participation to least frequent participation. It indicates that people who participate in certain types of activities tend to be avid participants (for example, bird watchers participate in bird watching an average of 28 times per month, ice skaters an average of 12 times per month, etc.). In this particular question, playground activities appear near the top of the list.

These data support findings about facility needs from the previous chapter, indicating that facilities such as parks and open space, playgrounds, trails (walking, XC skiing, biking, OHV), skate parks, swimming pools and ball fields are important facilities to serve Montanans who enjoy outdoor activities frequently. Activities that appear high on the list in Table 3.5 that were not listed near the top in Table 3.3 (page 38) were tennis, skateboarding and ice skating. Of those, only skateboarding was cited as a priority need among facility managers (to serve youth).

Table 3.6: BRFSS Survey Results 2002

Frequency of Six Key Outdoor Recreation Activities

	Wa	lking	Other A	ctivities	Fis	shing	Ηι	ınting	(Golf	Ca	amping
Times/Month	#	%	#	%	#	%	#	%	#	# %		%
0.0 - 4.0	86	20.6	204	54.0	104	69.7	91	61.8	52	53.0	71	86.0
4.1 - 8.0	61	14.5	50	13.1	25	15.6	33	21.6	16	16.6	6	7.6
8.1 - 12.0	103	24.1	37	9.5	19	12.1	12	7.8	12	11.9	2	2.7
12.1 - 16.0	40	9.3	27	7.3	1	0.9	5	3.1	10	9.7	3	3.8
16.1 - 20.0	57	13.3	32	8.4	2	1.2	0	0.2	3	2.7	0	0.0
20.1+	77	18.2	29	7.7	1	0.7	8	5.7	6	6.1	0	0.0
Total	424	100	379	100	152	100.2	149	100.2	99	100	82	100.1

= Number of participants. % = Percent of participants in each frequency range.

Table 3.6 shows a frequency analysis of six key outdoor recreation activities, including the "Other Activity" category. The overall results about frequency of primary activity reveal some interesting trends:

- One-quarter of Montanans who walk outdoors do so 8-12 times monthly, one-third walk 16+ times
- 15% of Montanans who fish do so eight or more times per month
- More than 38% of Montanans who hunt do so four or more times per month
- 29% of Montanans who golf do so four to twelve times monthly; nearly 20% golf twelve or more times
- Of Montanans who participate in mountain or street biking, 57% do so more than eight times per month
- 47% of Montanans who play tennis do so 16+ times per month, while 53% play less than seven times
- 14% of Montanans who camp do so four to sixteen times per month; 86% camp less than four times

- 25% of Montanans whose activity involves off-highway vehicles (ATVs, 4x4s, motorcycles) participate 12+ times per month; 38% participate 4+ times per month
- 37% of Montanans who snowmobile do so four or more times per month
- Of the people who cited "Other Activity," the majority participated in that activity four times a month or less, while 23% of them participated more than twelve times per month.

Figure 3.6: BRFSS

Did Not Participate in Rec'n Activities in Past 12 Months, But Desired To

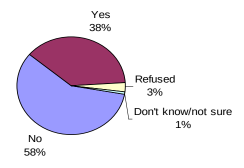


Table 3.7: BRFSS Activity Unable to Participate In

Activity Chable to I articipat	· · · · ·
Activity	#
Other activity not listed	160
Downhill skiing/snowboarding	92
Fishing	71
Don't know/not sure	50
Boating-nonmotorized	42
XC skiing	41
Hunting	38
Camping	36
Golf	35
Walking	34
Swimming	31
Bicycling - street	30
Jogging	28
Horseback riding	21
Backpacking	19
Baseball/softball	19
Mountain biking	19
OHV	15
Boating-motorized	13
Soccer	13
Tennis	9
Snowmobiling	9
Basketball	8
Windsurfing	6
Volleyball	5
None	4
Refused	4
Skateboarding/rollerblading	3
Fitness course activities	2
Picnicking	2
Football	2
Ice skating	2 2 2 2 1 0
Sailing	1
Rodeo	0
Total	864

Montanans Who Were Unable to Participate in Outdoor Recreation Activities

The third, fourth and fifth questions on the BRFSS outdoor recreation module asked participants if there were any outdoor recreation activities in which they would liked to have participated during the past twelve months, but did not – and if so, which activity and why. The majority of Montanans answered "No," but 38% said "Yes" (4% refused to answer or were not sure, Figure 3.6). Table 3.7 lists the activities mentioned most frequently as those which Montanans would like to have participated in, but did not. Besides "Other activity not listed," the most frequently cited activity was downhill skiing and snowboarding, followed by fishing, float boating, cross-country skiing, hunting, camping and golf.

Table 3.8 shows the responses by FWP region; which varied widely. Region 2 had the highest percentage of residents who answered "Yes" – nearly half of them desired to participate in an activity, but did not. Of the activities named, downhill and cross-country skiing top the list, followed by fishing, golf and mountain biking. In regions 6 and 7, two-thirds of residents answered that there were no activities in which they desired to participate but were unable. Skiing or fishing top the list in all regions except region 4, where bicycling topped the list (but was not mentioned in the top seven activities in the other regions). Walking was high on the list in regions 4, 5 and 7, while cross-country skiing appeared in regions 2 and 3, and golf in regions 2, 5 and six.

When asked about the primary reason they were not able to participate, more than one-third (36.1%) of the participants answered "Lack of time." Other reasons cited were "Physical disability" (10.9%), "Cost" (8.9%), "Lack of personal equipment" (4.4%), "Poor health" (4.0%), "Poor environment" (3.3%), "Lack of facilities" (2.9%), "Lack of participants" (2.6%), "Safety concerns" (2.0%) and "Lack of child care" (2.0%). The responses citing physical disability are noteworthy in the context of ADA access and an aging population. Cost and lack of equipment are not surprising answers in relationship to skiing and boating, particularly in the context of the income and poverty data presented earlier in this chapter.

Table 3.8: BRFSS Survey Results 2002 Did Not Participate. But Desired To. by Region

	2.a													
	Region 1		Region 2		Region 3		Region 4		Region 5		Region 6		Region 7	
	#	%	#	%	#	%	#	%	#	%	#	%	#	%
No	212	58.1	202	48.2	323	56.7	182	63.6	227	61.5	85	66.4	89	69.0
Yes	136	37.3	201	48.0	225	39.5	96	33.6	129	35.0	36	28.1	37	28.7
Refused	12	3.3	13	3.1	18	3.2	5	1.7	11	3.0	7	5.5	3	2.3
DK/NS	5	1.4	3	0.7	4	0.7	3	1.0	2	0.5				
TOTALS	365	100.1	419	100.0	570	100.1	286	99.9	369	100.0	128	100.0	129	100.0

Activity Not Participated In, by Region

Region 1		Region 2		Region 3		Region 4		Region 5		Region 6		Region 7	
	%		%		%		%		%		%		%
Other activity	22.2	Other activity	19.9	Other activity	18.7	Other activity	22.6	Other activity	11.8	Other activity	12.5	Other activity	20.0
Downhill skiing	12.6	DK/NS	12.4	Downhill skiing	15.6	Bicycling - street	10.8	Fishing	11.0	Fishing	12.5	Fishing	14.3
Fishing	8.9	Downhill skiing	8.5	Fishing	8.0	Walking	10.8	Walking	9.4	Golf	9.4	Walking	11.4
DK/NS	5.9	XC skiing	7.5	Hunting	6.7	Camping	8.6	Jogging	9.4	Baseball/softball	9.4	Swimming	8.6
Camping	5.9	Fishing	6.5	XC skiing	5.8	Downhill skiing	7.5	Downhill skiing	7.9	Camping	9.4	DK/NS	8.6
Hunting	4.4	Golf	5.0	Swimming	5.3	Boating-nonmot	5.4	Golf	6.3	Horseback riding	6.3	Downhill skiing	5.7
Soccer	4.4	Mtn biking	4.5	Camping	3.6	Boating-mot	5.4	Baseball/softball	6.3	Hunting	6.3	Camping	2.9

Outdoor Recreation Activities in Need of Additional Facilities or Sites

The sixth question in the BRFSS outdoor recreation module asked participants "Which one type of outdoor recreational activity in your county do you feel is in the greatest need of additional facilities or sites?" Table 3.9 summarizes the responses about top local facility needs statewide, and Table 3.10 summarizes the results by FWP region. Swimming tops the list statewide, followed by Other Activity (see top eight "Other" activity types responses near Table 3.9), then biking, fishing, walking, skateboarding, field sports, basketball and camping.

Table 3.10: BRFSS Survey Results 2002

Facility Needs by Region

	r domity recode by region												
Region 1		Region 2		Region 3		Region 4		Region 5		Region 6		Region 7	
	%		%		%		%		%		%		%
DK/not sure	29.4	DK/not sure	33.5	DK/not sure	38.3	DK/not sure	38.8	DK/not sure	40.9	DK/not sure	43.0	DK/not sure	38.8
None	15.1	None	16.2	None	12.5	None	9.8	Swimming	9.5	None	7.8	None	11.6
Swimming	11.0	Swimming	8.1	Swimming	8.4	Other activity	7.0	Bicycling-street	6.3	Swimming	6.3	Swimming	10.1
Skateboarding	6.3	Mountain biking	5.1	Other activity	4.6	Soccer	6.3	Basketball	6.3	Refused	6.3	Fishing	7.8
Other activity	5.8	Other activity	4.3	Fishing	3.5	Swimming	5.9	None	4.1	Walking	5.5	Refused	3.1
Bicycling-street	4.9	Baseball/softball	3.8	Bicycling-street	3.2	Baseball/softball	4.5	Walking	4.1	Fishing	5.5	Other activity	3.1
Refused	3.8	Refused	3.1	Skateboarding	3.0	Skateboarding	3.5	Mountain biking	3.5	Other activity	3.9	Boating-motorized	3.1
Mountain biking	3.3	Backpacking	2.4	Refused	2.8	Walking	3.5	Other activity	2.7	Mountain biking	3.1	Basketball	2.3
Walking	3.0	Ice skating	2.4	Walking	2.8	Camping	3.1	Refused	2.7	Golf	3.1	Soccer	2.3
Backpacking	2.5	Bicycling-street	2.1	Mountain biking	2.1	Refused	2.4	Soccer	2.5	Skateboarding	3.1	Baseball/softball	2.3

At the regional level, note that after "Don't know/not sure" and "None", swimming is at the top of the list in every region except Region 4, where it is second to soccer. Skateboarding, soccer, biking, fishing, walking, baseball, softball are other priority needs, according to Montanans.

There are striking similarities in the needs reported by BRFSS respondents, and those reported by recreation facility managers in the online survey. In both surveys, community-based recreation facilities for swimming, biking, walking, skateboarding and field games were ranked highly. Rural recreation facilities were needed for fishing, hiking, biking, boating and camping.

Table 3.9: BRFSS Survey Results 2002 **Facility Needs in Respondent's County**

Facility Needs	# Respnd'ts
Swimming	197
Other activity	104
Refused	74
Bicycling-street	72
Mountain biking	68
Fishing	67
Walking	66
Skateboarding/rollerblading	64
Baseball/softball	48
Soccer	40
Basketball	37
Camping	36
Backpacking	35
Golf	33
Ice skating	31
Tennis	22
OHV	21
Boating-motorized	20
XC skiing	18
Playground activities	17
Downhill skiing/snowboarding	13
Hunting	12
Fitness course activities	12
Jogging	12
Snowmobiling	12
Boating-nonmotorized	11
Recreational shooting	9
Horseback riding	9 7
Rodeo	
Football	6
Windsurfing	3
Volleyball	ა ი
Picnicking	3 3 2 2 1
Sailing Bird watching	4
Bird watching	1

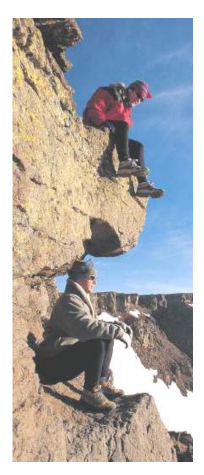
Top 8 "Other" Activity Types (weighted):

- 1. Trails: hiking, biking, walking (40)
- 2. Climbing: rock/mountain, climbing wall (18)
- 3. Skating rink: ice skating, hockey (15)
- 4. Youth/teen activities, playgrounds (13)
- 5. Water-related: water park, pool, raft/boating (12)
- 6. Parks: general, amusement, leashless (10)
- 7. Motorized: dirt bike, motor sports racing, motor complex (8)
- 8. Croquet (7)

Most Important Outdoor Recreation Issue or Concern Facing Montana Counties

The seventh question in the BRFSS outdoor recreation module asked participants what they think is the single most important outdoor recreational issue or concern facing their county today. Table 3.11 shows that, statewide, one-third of the participants did not know or were not sure. At the regional level, the answer "Don't know or not sure" was given by 27% to 47% of participants. Statewide, about one-quarter gave an answer that was not in the BRFSS list of answer categories (16% to 31% cited some other response at the regional level), and BRFSS did not capture the "Other" responses listed.

Beyond "don't know" and "other," all other responses garnered less than 10% of the participants statewide. Of those, need for facilities and inadequate access were top issues, followed by lack of funding. Poor facility conditions were mentioned by 3.1% of participants. A few cited conflict issues: inappropriate behavior of others (3.2%), congestion/crowding (3.1%), commercial use (1.9%) and nonresident use (.7%). The degree of these concerns varied by region. The need for facilities was cited by the highest percentage of participants in regions 2 and 5, and by the lowest percentage in region 4. Inadequate access was higher than the statewide average in regions 1 and 3, and funding was a concern mainly in regions 5 and 7. Conflict issues appeared more prominently in regions 2 and 3, but they were cited by 5% or fewer of participants.



From these responses, it does not appear that overcrowding, use by outfitters and their guests, or nonresident visitor use are major issues to most Montanans, but need for facilities and inadequate access do appear to concern 7-10% of residents in several regions. In regions 4-7, about half of participants did not list a specific issue or concern (they answered "Don't know," "None" or refused to answer). In regions 1-3, about 62-63% of participants did list a specific concern (though 25-31% of the responses were "Other"). This analysis indicates that outdoor recreation concerns are focused primarily in Montana's most populated regions – where high population growth has impacted residents' recreational experiences. In regions 4-7, the need for more facilities and funding were cited most.

Inadequate access to recreation and poor facility conditions are top priority issues.

Table 3.11: BRFSS Survey Results 2002

Single Most Important Outdoor Recreation Issue or Concern Facing Participant's County

	Statewide		Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7
Issue/Concern	#	%	%	%	%	%	%	%	%
Don't know/not sure	806	35.2	27.4	27.0	32.3	47.0	40.4	45.7	42.6
Other	545	23.7	31.0	28.9	24.6	17.4	19.2	20.5	16.3
Need for facilities	211	9.2	8.2	10.7	9.5	7.0	10.0	9.4	9.3
Inadequate access	129	5.6	7.4	3.1	8.8	5.9	2.4	3.1	6.2
Lack of funding	127	5.6	6.3	3.6	3.9	4.5	10.0	4.7	8.5
None	111	4.8	4.9	5.5	3.5	4.9	4.6	5.5	7.0
Refused	90	3.9	4.7	5.0	2.5	4.2	3.0	5.5	3.1
Inappropriate behavior of enthusiasts	73	3.2	3.3	4.8	4.6	1.0	2.2	2.4	1.6
Poor facility conditions	71	3.1	2.5	2.6	2.8	4.2	3.5	2.4	3.1
Congestion/crowding	71	3.1	1.9	5.5	4.9	2.4	1.4		
Commercial use	44	1.9	2.2	2.6	1.4	1.4	2.4	0.8	1.6
Non-resident use	16	0.7	0.3	0.7	1.4		0.8		0.8
Total	2.294	100.0	100.1	100.0	100.2	99.9	99.9	100.0	100.1

Impact of Physical Disabilities on Recreational Activity

The final question in the BRFSS outdoor recreation module asked participants whether they had ever been prevented from participating in a recreational activity in Montana (in the last five years) because of a physical disability. Overall, 87.5% of participants said "No". There were two categories of "Yes" answers: 4.1% answered "Yes – but the disabled person was someone else" (spouse, child, etc.), and 4.1% answered "Yes – they had been prevented from participating because of their physical disability." Another 4.3% of respondents refused to answer the question, or weren't sure how to answer.

Table 3.12 shows the percentage of responses for each answer statewide and by FWP region. Regions 4 and 7 had the lowest percentage of people who were prevented from recreating because of a disability (less than 5%). The highest incidence of problems with disabilities occurred in regions 1, 2 and 6 (between 9.3% and 11.5%).

Table 3.12: BRFSS Survey Results 2002

Participants Prevented from Recreational Activity Due to Physical Disability

	Statewide		Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7
	#	%	%	%	%	%	%	%	%
No	2007	87.5	83.3	86.8	89.5	91.6	87.8	83.6	91.5
Yes (respondent not the disabled)	94	4.1	4.4	6.2	3.7	2.4	4.3	1.6	3.1
Yes	93	4.1	7.1	3.1	3.7	2.4	3.3	7.8	1.6
Refused	71	3.1	3.6	3.1	2.3	2.4	3.0	6.3	2.3
Don't know/not sure	28	1.2	1.6	0.7	0.9	1.0	1.6	8.0	1.6
Total Yes Responses	187	8.2	11.5	9.3	7.4	4.8	7.6	9.4	4.7
Total Responses	2293	100.0	100.0	99.9	100.1	99.8	100.0	100.1	100.1



Context of BRFSS Data

The BRFSS survey data provide useful insights about Montanans' recreation habits and the demand for outdoor recreation facilities statewide and by FWP region. However, there are a number of unknowns (demand related to youth, responses to "Other" activities and facilities) that, if known, would provide a more complete picture. For this reason, the planning team also used data from the ITRR resident and nonresident studies detailed in the next sections, and data trends from Fish, Wildlife & Parks and Motor Vehicle Division in order to compare the outdoor recreation activities of Montanans and nonresident visitors.

Comparison between the 2002 and 2006 BRFSS data sets for selected questions in the Montana Outdoor Recreation module.

In 2006, the outdoor recreation module was included again in the Montana BRFSS survey. Please consult Appendix E for complete data sets of both the 2002 and 2006 BRFSS outdoor recreation modules. Statistically, the two data sets are essentially the same; however, there are a few interesting differences. The following is a brief discussion of selected questions from the survey. Whether these differences reveal budding recreational trends or not will require future study.

Question 1. What was the PRIMARY outdoor recreational activity you participated in during the past 12 months?

For such popular recreational pursuits as street bicycling, camping, fishing, golf, horseback riding, and hunting, there was no significant difference in the responses between the 2002 and 2006 BRFSS surveys. In other words, just about the same proportion of Montanans has enjoyed these recreational pursuits over the past five years. For "jogging" and "walking," however, there was a significant increase. Over three percent of Montanans reported that they engaged in jogging as their primary outdoor recreational pursuit in 2006, compared to just 1.6% in 2002. Almost 30% of Montanans reported that they used "walking" as a form of recreation in 2006, as compared with only 21% in 2002. That is also a significant increase. What might be responsible for the rise in jogging and walking? Most likely the public has an increased awareness of the health benefits of these simple forms of exercise. Moreover, the average Montanan can engage in these activities without a tremendous outlay of time and money. Considering the fact that many Montanans report they do not participate in their favorite recreational pursuit due to time and money constraints (see data sets for Question 5), it will be interesting to see if jogging and walking continue to increase in popularity.

Question 4. What is the TOP outdoor recreational activity you would like to have participated in during the past 12 months, but did not?

Montanans typically would like to do more street bicycling, camping, fishing, golf, horseback riding, hunting, swimming, and walking, and that hasn't changed in the last five years. However, respondents reported that they were not as enthusiastic about downhill skiing and snowboarding as they used to be. In 2002, over 9% of Montanans would like to have participated more in these activities. In 2006, that number dropped to about five percent, a significant decrease. Because the two forms of winter recreation are lumped together in the BRFSS survey, it's impossible to determine whether only one of the two activities is responsible for the decline. There are three possibilities: 1). both sports are declining; 2). only downhill skiing is declining; and 3). only snowboarding is declining. It would be interesting to know if snowboarding is the activity in decline as this is a relatively new winter sport, popular with younger people.

Question 6. Which ONE type of outdoor recreational activity in YOUR COUNTY do you feel is in the greatest need of additional facilities or sites?

In the 2002 online survey, we learned that a minimum of \$95 million is needed to fill the local unmet need for outdoor recreational facilities across the state (see Chapter 2). It shouldn't come as a surprise that Montanans believe there is a need for many different kinds of recreational facilities. Some of the most prominent activities include mountain bicycling, street bicycling, camping, fishing, golf, horseback riding, hunting, fishing, and walking. The proportion of people responding to the need for various facility types hasn't changed much in the last five years, with the exception of two categories. In 2002, about 5% of Montanans believed there was an unmet need for skateboarding and rollerblading facilities. In 2006, that number dropped to 1.6 %, a substantial decrease. What could be responsible for the decline? Skateboarding, especially, seems to be growing in popularity.

One possible reason could be that there have been a number of new skateboard facilities built across Montana in the last five years. With the aid of the Land & Water Conservation Fund, skateboard facilities were constructed between 2000 and 2005 in Anaconda, Billings, Choteau, and Havre. At the same time, parks for skateboards were built or enhanced with Recreational Trails Program funding in Cascade, Dillon, and Helena (although such facilities are no longer eligible under new RTP rules). No doubt additional skateboarding facilities have been established utilizing other funding sources.

Perhaps the most puzzling change in response rates for this question regards swimming facilities. Swimming is a very popular summertime activity in Montana. In 2002, 15% of Montanans believed there were insufficient local swimming facilities. That declined to 10.5% in 2006, a statistically significant change. Although we are aware of several swimming facility projects completed in the last several years, it seems unlikely that the rate of new construction or enhancement has kept pace with demand. Since 2000, the stateside Land & Water Conservation Fund grants program has helped fund swimming pool projects in Roundup and Whitehall, with projects pending in Chester and Big Sandy.

One of the perceived problems in discerning trends in outdoor recreation relates to the dramatic differences between the seasons in Montana. One might guess that survey respondents answer the same question differently depending on the time of year the survey is conducted. However, BRFSS contractors survey approximately the same number of people in each month of the year, so this shouldn't be a factor.

Question 7. What do you think is the single MOST important outdoor recreational issue or concern facing YOUR COUNTY today?

Not surprisingly, the answers to this question have not changed in the last five years. Montanans believe that the most important issues facing their local communities are inadequate access to recreational opportunities, lack of funding to acquire or develop facilities, and the need for more facilities. These issues are interrelated, and a lack of funding is certainly at the heart of it all. As we learned in Chapter 2, a minimum of \$95 million is needed to fill local unmet needs for outdoor recreational facilities across the state. Following is a list of recent annual

apportionments to the State of Montana from one of the key monetary sources for local outdoor recreational facilities, the federal Land & Water Conservation Fund (LWCF).

2000 \$360,369 2001 \$807,112 2002 \$1,286,991 2003 \$857,011 2004 \$862,078 2005 \$846,745 2006 \$263,863 2007 \$263,863

The LWCF program is a 50/50 matching grants program. Montanans are resourceful and can really stretch a dollar, but the annual LWCF apportionment for Montana in recent years has been woefully inadequate. As one stakeholder has commented, "Public demand for recreation programs, sites and facilities continually increases, while funding levels remain static or decrease." Until such levels increase, funding will continue to be the single most important outdoor recreational issue or concern for Montana communities.

Question 8. Sometimes people with a physical disability are prevented from participating in an outdoor recreational activity because of conditions such as lack of facilities, facilities in violation of the Americans with Disabilities Act, or lack of transportation. Has this happened to YOU in Montana in the last 5 years?

In 2002, a little over 4% of Montanans answered "yes" to this question. In 2006, that level rose to 6.5% of respondents. That's not a dramatic increase, but it is statistically significant. In Chapter 3, we noted that Montana has the fourth oldest population in the United States. In the year 2025, projections are that nearly one-in-five Montanans will be age 65+ in all but seven counties. As we plan for Montana's future, everyone will need to take into account the challenges and opportunities an aging population will bring. It is likely that the number of people who cannot participate in their favorite outdoor recreational activity will increase over the next decade or two. However, it is incumbent upon every local municipality, state and federal agency to make sure this has nothing to do with lack of facilities, facilities with ADA violations, or lack of transportation.

Table 3.13 Overall Recreation Activity Participation of Montana Households 1998-99

Activity % 75% Walking Recreational Shopping 53% Wildlife Watching 52% Attending Sporting Events 47% 37% Day Hiking **Biking** 35% 34% Attending Festivals Swimming 32% Picnicking 31% Attending Performances 29% Participate in Sporting Events 29% Nature Photography 29% Visiting Museums 29% Visiting Interpretive Centers 28% Fishing (other than fly) 27% Gambling 24% 24% Visting Art Galleries Motorcycling 22% Visiting Native American Sites 19% Hunting 18% Camping - Tent 18% Golfing 16% Horseback Riding 15% **Visiting Attractions** 14% Fly Fishing 13% Boating - Motorized 13% Camping - Vehicle 13% Backpacking 12% Boating - Nonmotorized 11% Sledding 11% ATV/Off-road Recreation 10% 10% Downhill Skiing Snowmobiling 7% Water Skiing 6% Cross Country Skiing 5% Ice Fishing 5% 4% Snowboarding 2% Snowshoeing Source: ITRR Report 68

3.4 ITRR Resident & Nonresident Recreation Study Results

Recreation Habits & Needs of Montanans

From July 1998 to June 1999, the University of Montana Institute for Tourism & Recreation Research (ITRR) conducted telephone interviews with more than 2,600 Montana resident households to study their recreation participation patterns. The study compared yearly, seasonal and monthly recreation participation; compared recreation participation by income level; by household type (with or without children); and it attempted to identify the value that Montana residents place on Montana's natural recreational assets.

Key findings of the survey were the following, as reported in the study's Executive Summary¹:

- It was typical for only one person in the household to participate in most of the activities.
- Walking as a recreation activity was always the most participated in activity whether the household had children or not, no matter the season or month, and no difference between income levels.
- The seasons and months showed differences in recreation participation based on weather-related activities or regulation-related activities such as hunting. However, the top three activities in terms of participation (walking, recreational shopping and wildlife watching) were the same in winter, spring and summer. A difference occurred in the fall with sporting events entering the top three activities (Table 3.13).
- August was the busiest month with 30% of all households participating in 14 activities. January was the slowest month with 30% of the households participating in only 6 activities.
- Households with children were far more likely to participate in recreation activities than those without children. Only 6 activities were participated in by over 30% of households without children. In contrast, 14 activities were participated in by over 30% of households with children.

• Income was a large factor in recreation participation. With almost no exceptions, households earning over \$50,000 annually participated with higher frequency in every type of recreational activity than families earning between \$20,000 and \$50,000 annually. Likewise, households earning between \$20,000 and \$50,000 participated at a higher frequency in virtually every activity than households earning less than \$20,000 annually. Exceptions to this were ATV/off-road recreation, vehicle camping and gambling, which possess fairly constant levels of participation across all income levels.

• Montana residents are more active in non-natural resource dependent activities than those that require natural resources. In terms of number of households participating in the activities, nine of the non-

¹ ITRR Research Report 68, Recreation Participation Patterns by Montana Residents, Ellard, Nickerson, McMahon, September 1999

- resource dependent activities ranked in the top ten while only four of the natural resource dependent activities ranked in the top ten.
- Conclusion: Montana households with higher incomes and Montana households with children are more likely to be active in recreation activities. Only one highly participated in activity, wildlife watching, showed the uniqueness of Montana. Other activities, including walking, recreational shopping and attending sporting events can be participated in regardless of where one lives. The value of Montana's natural recreational resources is unclear since high participation in resource dependent activities is lower than other recreational activities.

Overall, the study showed that the most popular outdoor recreation activities were walking, wildlife watching, attending sporting events, hiking, biking, attending festivals, swimming, picnicking, nature photography, fishing, motorcycling, hunting, camping, golfing, horseback riding and boating. Seasonally, the top twelve activities were as follows (all recreation activities included – outdoor and indoor).

<u>Winter</u>	Spring	<u>Summer</u>	<u>Fall</u>
1 Walking	1 Walking	1 Walking	1 Walking
2 Rec'l Shopping	2 Wildlife Watching	2 Wildlife Watching	2 Rec'l Shopping
3 Wildlife Watching	3 Rec'l Shopping	2 Rec'l Shopping	3 Attend Sport Event
4 Attend Sport Event	4 Biking	4 Picnicking	4 Wildlife Watching
5 Attend Performance	5 Picnicking	5 Swimming	5 Hunting
5 Day Hiking	5 Attend Sport Event	6 Biking	6 Hiking
5 Partic Sport Event	7 Hiking	6 Attend Sport Event	7 Attend Festivals
8 Attending Festivals	8 Swimming	8 Hiking	8 Attend Perform
9 Biking	9 Partic Sport Event	9 Attend Festivals	9 Nature Photog
10 Swimming	10 Fishing (other than fly)	10 Fishing (non-fly)	10 Visit Museums
10 Visiting Museums	10 Visit Museum/Fest	10 Visit Interp Centers	11 Biking
10 Visiting Art Galleries	10 Nature Photography	12 Visit Museums	11 Visit Interp Ctrs

It is interesting to note that, in winter, sledding ranked 14th, downhill skiing 17th, fishing (nonfly) 18th, snowmobiling 19th, and ATV/off-road recreation 28th on the list of 38 activities. In spring, top activities were dominated by passive recreation, with the addition of attending festivals 13th, visiting interpretive centers 14th, and attending performances fifteenth. In summer, motorized boating ranked 18th, nonmotorized boating 25th, fly fishing 26th, water skiing 29th, and ATV/off-road recreation thirty-first. In fall, fishing (non-fly) was 17th, tent camping 21st, fly fishing 22nd, horseback riding 23rd, vehicle camping 24th, and ATV/off-road recreation twenty-eighth.

Table 3.14

% of Montana Households Participating by Month

70 OI MOIILLAND HOUS	_					יקיי		· •				
Activity	J	F		Α			J	Α		0		D
Walking			80									
Recreational Shopping			54									
Wildlife Watching	53	53	55	52	56	54	59	53	46	55	43	47
Attend Sporting Events	49	58	39	42	39	42	38	47	52	57	47	50
Day Hiking			31									
Biking			35									
Attending Festivals			29									
Swimming			31									24
Picnicking			26									9
Attend Performances	30	33	34	36	23	25	28	22	29	32	34	28
Particip in Sprtg Events	31	33	32	26	33	29	27		27			
Nature Photography	22	25	23	26	30	30	34	36	30	36	24	26
Visiting Museums	17	26	33	26	30	32	36	32	34	28	26	23
Visiting Interp Centers			23									
Fishing (other than fly)			18									
Gambling			23									
Visting Art Galleries			27									
Motorcycling	21	26	24	18	20	21	26	17	22	27	22	21
Visit Native Am Sites	15	15	18	14	21	23	26	26	20	19	19	11
Hunting	14	12	10		8	5			26			25
Camping - Tent		10							23		14	7
Golfing			18								7	3
Horseback Riding	15	12	16	14	18	17	15	18	19	15	15	10
Visiting Attractions	7	10	11	14	16	19	27	24	16	13	7	7
Fly Fishing	6	8	9	15	14	19	17	22	14	19	11	5
Boating - Motorized	3	3	6	6	15	24	27	29	18	11	4	5
Camping - Vehicle	4	8	8	14	14	19	21	23	15	18	10	7
Backpacking	7	10	10	5	14	15			14	14	13	7
Boating - Nonmot	3	4	3	4	15	17	27	20	12	8	5	4
Sledding	27	24	11	3	4	1	2	0	0	7	18	33
ATV/Off-road Rec'n	4	9	12	13	10	13	10	12	10	10	9	6
Downhill Skiing	24	24	15	15	3	1	1	1	0	3		22
Snowmobiling	18	17	11	7	3	1		1	1	1	8	16
Water Skiing	1	1	4	2		12	16	20	9	3	1	3
Cross Country Skiing	8	9	5	5	3	0	0	1	2	4	5	11
Ice Fishing	19	11	7	3	3	0	0	0	2	2	4	12
Snowboarding	11	12	5	6	2	0	0	0	0	2	3	9
Snowshoeing	3	5	4	0	1	0	0	0	0	1	4	
Highlights indicate highest mont								ITE	_			_

Highlights indicate highest months for each activity. Source: ITRR Report 68

Among Montana households with children, the top activities are walking, shopping, sporting events, wildlife watching, biking, swimming, hiking, picnicking, festivals and fishing.

Table 3.14 shows the percentage of households that participate in each of the activities by month. The highlighted figures indicate the peak month(s) for each activity. Among households with children, the top activities are walking, shopping, sporting events, wildlife watching, biking, swimming, hiking, picnicking, festivals and fishing. Among households without children, the top ranked activities are walking, wildlife watching, shopping, sporting events, hiking, festivals, nature photography, museums and performances.

The results of the ITRR study are similar to the BRFSS in that walking, wildlife viewing, hiking, biking, swimming and fishing are popular outdoor recreation activities among Montanans. These findings also are consistent with the survey of facility managers, who expressed needs for trails, parks and open space, swimming pools and fishing and boating facilities to fulfill recreation needs.

The next section discusses the outdoor recreation activities of nonresident visitors to Montana.

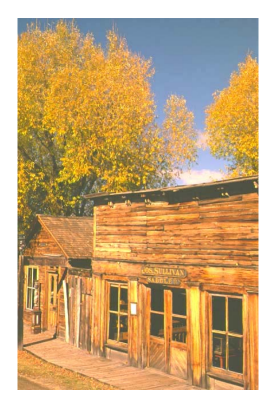


Table 3.15

MT No	nresident	Traveler	Activities
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wii Nonresident	i raveier Acti	vities
Activity	# Visitors	%
Shopping	3,606,030	18.6
Wildlife watching	2,697,678	13.9
Day Hiking	2,401,564	12.4
Picnicking	1,954,901	10.1
Camping (devlp)	1,632,460	8.4
Fishing	1,208,550	6.2
Nature Study	847,366	4.4
Gambling	785,264	4.1
Camping (undevlp	704,911	3.6
Golfing	478,241	2.5
Rafting/Floating	425,728	2.2
Sporting Event	345,092	1.8
Backpacking	296,796	1.5
Off highway/ATV	256,730	1.3
Motor Boating	246,909	1.3
Downhill Skiing	242,262	1.3
Hunting	217,458	1.1
Mtn Biking	215,629	1.1
Road/Tour Biking	213,056	1.1
Canoe/Kayaking	181,445	0.9
Snowmobiling	115,425	0.6
XC Skiing	69,125	0.4
Water-skiing	68,090	0.4
Snowboarding	57,712	0.3
Snowshoeing	57,712	0.3
Ice Fishing	19,237	0.1

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Source: ITRR 2000-2001 Traveler Study

The appeal of shopping, historic/cultural attractions and events provides clues to potential partnerships and value-added services that could be provided by outdoor recreation facilities to capture more revenue from nonresident visitors.

Recreation Habits & Needs of Nonresident Visitors

From December 2000 through November 2001, ITRR conducted a statewide study of nonresident visitors to Montana. During the twelve month period, 4,220 questionnaires were completed, and used to generate seasonal reports for winter (Dec-Mar), spring (Apr-May), summer (Jun-Sep) and fall (Oct-Nov). Table 3.15 summarizes the overall rankings of nonresident visitor activities year-round. The following is a summary of most popular activities by season.

In winter, primary activities were shopping (41%), wildlife viewing (17%), downhill skiing, day hiking and gambling (12% each). Interest in historic and cultural activities increased from a 1998 study. Less than 15% of winter visitors toured major outdoor attractions (Yellowstone, Glacier, Little Bighorn, Flathead Lake). Skier visits statewide declined from 1998 to 2001, but visits at Big Sky rose 6.5%, and the number of snowmobilers in Yellowstone Park rose 14% during that time period.

In spring, the most frequent activities were shopping (27%), visiting historic sites (22%), camping, hiking, wildlife viewing and picnicking (10-15% each). About one quarter of spring visitors toured Yellowstone Park, while 19% stopped at Glacier and Little Bighorn.

In summer, about one-third of visitors enjoyed shopping, wildlife viewing and hiking, while one-in-four enjoyed picnicking, visiting historic sites and camping. About twenty percent visited museums, went fishing and visited Lewis & Clark and American Indian sites. Fewer than 10% of nonresident visitors participated in gambling, golf or rafting. Nearly half visited Yellowstone Park, one-third visited Glacier, 14% visited Little Bighorn and 7% stopped at the Lewis & Clark Interpretive Center in Great Falls.

In fall, visitors enjoyed shopping (34%), wildlife watching (22%), hunting (17%), hiking (16%) and fishing (13%). Nearly half (43%) of all destination vacationers in the fall were hunters, and 15% hired one of Montana's licensed outfitters to guide them.

The above information clearly shows that Montana's nonresident visitors enjoy the same outdoor recreation activities as Montana residents, both seasonally and year-round. The appeal of shopping, historic/cultural attractions and events provides clues to potential partnerships and value-added services that could be provided by outdoor recreation facilities to capture more revenue from nonresident visitors.

Montana's Tourism Strategic Plan for 2003-2007 identifies high-value, low-impact visitors as primary target customer segments. These visitors are willing to pay for high quality recreation experiences, and Montana's recreation facility managers need to provide more opportunities for visitors to spend money to support enhanced facilities and services.

3.5 Comparison of BRFSS and ITRR Survey Results and Recreation Trends

Table 3.16 compares the results of the most popular activities from the BRFSS and ITRR resident and nonresident studies. Key similarities include walking and hiking, wildlife-related activities (viewing, fishing, hunting), swimming, golf, picnicking, biking, boating and camping. Differences appear primarily because the ITRR studies included indoor and outdoor recreation activities, while the BRFSS study focused only on outdoor activities. Other key themes are educational and interpretive activities (learning, historic sites, nature study) and shopping, events and performances. The needs identified by outdoor recreation facility managers parallel the results of the demand data revealed by the BRFSS and ITRR studies. Therefore, the consistency of activity participation provides guidance to facility managers about ways to prioritize needs.

Table 3.16

2002 BRFSS Primary Act	ivity Res	1999 Montanans' Recreational Activities				
<u>Activity</u>	<u>#</u>	<u>%</u>	Activity	<u>%</u>		
Walking	445	19.4	Walking	75		
Other activity	399	17.4	Recreational Shopping	53		
Fishing	156	6.8	Wildlife Watching	52		
Hunting	154	6.7	Attending Sporting Events	47		
Golf	103	4.5	.			
Camping	82	3.6	Day Hiking	37		
Horseback riding	74	3.2	Biking	35		
Mountain biking	61	2.7	Attending Festivals	34		
Bicycling - street	59	2.6	•	32		
Basketball	51	2.2	Swimming	32		
Downhill skiing/snowboarding	47	2.0	Picnicking	31		
Don't know/not sure	43	1.9	Attending Performances	29		
Backpacking	41	1.8	Participate in Sporting Events	29		
Swimming	41	1.8	1 1 5	_		
logging	40	4 7	Nature Photography	29		
			Visiting Museums	29		

Table 3.16a Table 3.17

2001 Nonresidents' Activities Activity Shopping 18.6 Wildlife watching 13.9 Day Hiking 12.4 Picnicking 10.1 Camping (devlp) 8.4 Fishing 6.2 Nature Study 4.4 Gambling 4.1 Camping (undevlp) 3.6 2.5 Golfing Rafting/Floating 2.2 Sporting Event 1.8 Backpacking 1.5 Off highway/ATV 1.3 Motor Boating 1.3 Downhill Skiing 1.3 Hunting 1.1

Source: ITRR 2002-2001 Traveler Study

3.6 National Recreation Trends

The planning team reviewed a number of national recreation and tourism studies and compared the results with the Montana research. Overall, the BRFSS and online survey findings were consistent with national trends. As in Montana, national results from the 1999-2000 National Survey on Recreation & the Environment reveal that top outdoor recreation activities are walking and hiking, nature/wildlife viewing, swimming, picnicking, biking, boating and fishing (Table 3.17).

U.S. Recreation Participation by Activity Type

Individual trail/street/road activities	879
Traditional social activities**	809
Viewing & photographing activities	699
Viewing & learning activities	679
Driving for pleasure activities	619
Swimming activities	60°
Outdoor adventure activities	529
Boating/floating/sailing activities	369
Fishing	339
Snow & ice activities	249
Outdoor team sports	239
Hunting	11 ^c

Most "Popular" Individual Activities

% of Pop

Walking	82
Family gathering*	73
Visiting a nature center, trail or zoo	56
Picnicking	56
Viewing natural scenery	55
Driving for pleasure thru natural scenery	53
Sightseeing	52
Viewing wildflowers & natural vegetation	45
Visiting an Historic Site	45
Swimming/Lake, River, Ocean	43
Viewing wildlife (other than birds)	43
Bicycling	39
Visiting a beach	37
Visiting a wilderness or primitive area	33
Bird-watching	33
Hiking	32
Freshwater fishing	29

Source: 1999-2000 National Survey on Recreation & the Environment, USDA Forest Service & Univ. of TN, Knoxville * Such as picnicking, family gatherings, reunions

Other popular activities include driving, visiting historic sites and beaches, and learning activities. Most of the top ranked activities are passive, although 52% of Americans reported participation in outdoor adventure activities (primarily soft adventure such as biking, skiing, snorkeling and horseback riding). Social activities (family gatherings and reunions) are important to 70-80% of all respondents.

These findings are consistent as well with national tourism trends. The Tourism Industry Association of America (TIA) and America Outdoors (AO) recently completed tourism research studies which are summarized by the following trends (see Montana Tourism Strategic Plan 2003-2007, Chapter 3, for details):

- 1. The Time Crunch Affects Travel Planning
- 2. Women Make the Decisions
- 3. Mature Travelers Rule
- 4. Family Values are Back (Families are Blended & Multi-Generational)
- 5. History & Culture are the #1 Attraction
- 6. Festivals Attract One-Fifth of All Travelers, esp. Young Families
- 7. Rural Places are Appealing
- 8. Packaged Niche Products are a Key to Success
- 9. Business Travelers Deserve More Attention
- 10. Non-Business Meetings & Conventions are Big Business
- 11. Canadians are Returning
- 12. Europeans Spend Five Times More Time & Money
- 13. Adventure and Geo-Tourists are Large Markets
- 14. Sportsmen Numbers Remain Steady, More Women Join the Club
- 15. Tourists Shop 'Til They Drop

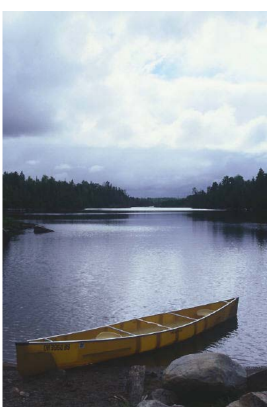
Recreation facility managers can benefit from strategic action that exploits tourism trends and high-value visitors to Montana by generating revenue from nonresident visitors that will help them manage and maintain their facilities both for residents and nonresidents.



3.7 Summary and Implications

As Montana's population and the number of nonresident visitors have grown, there is greater demand on facilities and managers. Tourism is an important component of Montana's economy, and it creates a significant demand for outdoor recreation facilities. Moreover, the highest demand activities parallel the facility types with greatest needs as described in Chapter 2 (although swimming was not included in the ITRR nonresident or NSRE studies).

Montana citizens are aging, and wages are low, so accessibility and affordability are important facets of outdoor recreation planning. State and regional tourism efforts are directed at attracting higher value, lower impact nonresident visitors to maximize tourism revenues while minimizing the impact of tourism on Montanans. Montana resident and nonresident recreationists participate



in generally the same outdoor activities, which are walking, hiking, biking, swimming, wildlife viewing, fishing, hunting and picnicking. Demand for both motorized and non-motorized recreation access will continue to increase; therefore, facilities will need to be provided to address this demand effectively, while managing Montana's natural and cultural assets sustainably.

National and state data indicate that these trends will continue, with particular emphasis on activities preferred by mature citizens (walking, golf, fishing, bird/wildlife viewing, boating, learning, sightseeing) and youth, as families and extended families seek to reconnect and establish stronger family ties through recreation activities. Hard adventure activities are undertaken by a much smaller segment of the population (whitewater rafting, rock and ice climbing, skydiving, hang gliding, etc.), and therefore it is likely that fewer public resources will be dedicated to providing facilities for them.

This chapter and the previous one compared the demand for outdoor recreation in Montana with the supply of outdoor recreation facilities, along with facility needs. As demand for outdoor recreation increases, the need for enhanced facilities and services increases, raising issues of funding, management, maintenance and prioritization. Montana's struggling economy and percentage of low income residents present challenges that must be addressed strategically.

The supply and demand analysis provided the planning team with information to identify gaps between supply and demand, and key issues related to outdoor recreation management and facilities. The most critical issues are identified in the next chapter, as well as issues related to the Land & Water Conservation Fund program. From the issues, the planning team developed outdoor recreation goals, objectives and actions, which are detailed in Chapter 5.